

UNCLASSIFIED

Outline Plans for Testing in FY 68. Supplement 2 (U)

DUPLICATE
DOCUMENT
ORIGINAL
MAINTAINED BY DMT

DESERET TEST CENTER FORT DOUGLAS UT

JAN 1967

Controlling Office: Deseret Test Center, Fort Douglas, UT 84113.

UNCLASSIFIED

UNCLASSIFIED

524 991

DTC 680124G

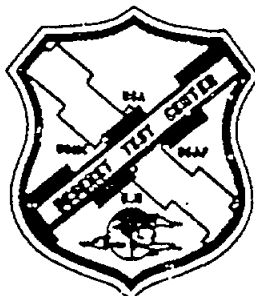
DESERET TEST CENTER

OUTLINE PLANS FOR TESTING
IN FY 68 (U)



AD 526464

COPY



SUPPLEMENT 2

January 1967

Prepared by

Q22

HEADQUARTERS • DESERET TEST CENTER • FORT DOUGLAS, UTAH • 84113

[Large handwritten signature over the text]
In addition to security requirements which apply to this document and material contained therein, it may be further distributed by the bidder or user with specific prior approval of the Commandant.

SPECIAL HANDLING PROCEDURE: NOT RELEASABLE
TO FOREIGN NATIONS

BY AUTHORITY OF CO. DTC
Date: 27 January 1967

[Large handwritten signature over the text]
This document contains information relating to the national defense of the United States within the meaning of the Espionage Law, Title 18, U.S.C., Sec. 793 and 794. The transmission or communication of its contents in any manner to unauthorized persons is prohibited by law.

GROUP 1
EXCLUDED FROM AUTOMATIC
DOWNGRADING AND DECLASSIFICATION

EXCLUDED FROM GENERAL DE-
CLASSIFICATION SCHEDULE

Copy *[Signature]* of 102 Copies

DTC 67-79

DUC 11/11/67
NO. 31673

DTC 67-79
524 991

UNCLASSIFIED

UNCLASSIFIED

CHEMICAL TEST

1. GENERAL INFORMATION

- a. Test Number: 68-14.
- b. Nickname: CHANNEL CRAB (U).
- c. [REDACTED]
- d. Environment: Sea-Land interface in fog (temperate).
- e. [REDACTED]
- f. [REDACTED]

2. SYSTEM USED IN TEST

- a. Agents: CS and GB.
- b. Delivery: Multiple point-line source and line source.
- c. [REDACTED]

3. BACKGROUND

- a. The U. S. Navy desires information on the effectiveness and possible degradation of effectiveness of aerosol and vapor cloud of agents CS and GB when employed in fog--particularly against naval shore installations. Behavior of these agents, though studied in a number of environments, has not been studied in fog. The occurrence in many coastal areas of a high incidence of fog presents a possibility for operational utilization of these agents in fog.
- b. [REDACTED]

4. [REDACTED]